EQUIPMENT BID AND RECORD			
USE 24HR TIME FORMAT			
Div. IPSC Requested by <u>Aaron Nissen</u> Sec. <u>IGS</u> Submitted by			
Opera	or T	ime Dat	:e
Out of Service	Div. IPS	3	
Clearance TO <u>Garry Christensen/ Aaron Nissen</u> Se O.K. Responsible Party	ec. <u>IGS</u>	· · · · · · · · · · · · · · · · · · ·	
EQUIPMENT REQUESTED: Unit 1 Boiler Performance Test Bids	at 950	MW ares	· c –
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week 1- day 2,3,4,&5, MStm Temp 1005 F/ HRH 1005 F/ throttl			
NATURE OF WORK: Boiler Performance Diagnostics, Tu	-		<u>ing</u>
Testing for the Overfire Air and SH Platen Extension (see T	<u>'est Setu</u>	p).	
BID Time FROM:Tuesday _070019:00 MDST04/29/03 _TO:Friday _07:00190	0 MDST	05/02/03	
Time Date Time		Date	
WORK Time FROM:Tuesday070019:00 MDST04/29/03 TO:Friday07:00190	00 MDST	05/02/03	
Time Date Time MST=Mountain Standard MDST=Mountain Daylight PST=Pacific Standard PI	ST=Pacific	Date Davlight	
PREPARATION REQUIRED: Throttle Press& valve position as needed for load			
Hot Reheat 1005 F, 7 pulverizer operation. Boiler (in local), control dampers (no reheat sprays), no sootblowing during each test period			
convection pass sootblowing prior to each test (so able to achieve Mstm	& HRH temp	s at 950 N	<u>, (WM</u>
main steam temperature control by sprays is ok (but best to minimize), no drum blowdown during the test. Remove pulverizer, and fan biases. Iso			
steam supply and route all building heat (if in service) drains to Unit		_ 1 CMI CO	aux
BID APPROVED:			
OPS Supv Removed by			
Time Date	T'.	ime Dat	е
Supt Issued to		me Date	
		ine bac	C
Dispatcher Returned by Time Date		me Date	<u>—</u>
EQUIPMENT NORMAL: By			
Time Date Operator	•	Supv.	
Remarks:			
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